```
FILE 'EMBASE, BIOSIS, MEDLINE, SCISEARCH' ENTERED AT 14:42:16 ON 14 JUL
     2005
L1
            570 S RETROVIRAL (W) REVERSE (W) TRANSCRIPTASE
L2
            741 S RNASE (W) H (W) DOMAIN
L3
             77 S INHIBIT AND L1
             O S RNA (W) DUMBBELL (W) OLIGONUCLEOTIDE
L4
L5
              0 S DUMBELL (W) OLIGONUCLEOTIDE
L6
             23 S DUMBBELL (W) OLIGONUCLEOTIDE
             0 S L3 AND L6
L7
L8
            157 S CIRCULAR (W) OLIGONUCLEOTIDE
L9
              0 S L3 AND L8
L10
              0 S L1 AND L8
L11
              0 S L8 AND TETRALOOP
L12
           1181 S TETRALOOP
L13
              0 S L6 AND TETRALOOP
L14
              0 S CHIMERIC (W) DUMBBELL
L15
              0 S L2 AND L8
L16
            113 DUP REM L8 (44 DUPLICATES REMOVED)
L17
            164 S DOUBLE (W) HAIRPIN
             0 S L3 AND L17
L18
L19
             4 S L17 AND L12
L20
             1 DUP REM L19 (3 DUPLICATES REMOVED)
```

=>